

Requested Patent: DE19647897A1

Title: DEVICE FOR PIN ADJUSTING IN SENSORS ;

Abstracted Patent: US6246968 ;

Publication Date: 2001-06-12 ;

Inventor(s): TOPP VOLKER (DE); WILCZEK KLAUS (DE) ;

Applicant(s): ELETRONIK GMBH AB (US) ;

Application Number: US19980101914 19980717 ;

Priority Number(s): DE19961047897 19961120; WO1997EP06462 19971119 ;

IPC Classification: G06F3/06 ;

Equivalents: EP0879398 (WO9822781), B1, ES2191869T, WO9822781 ;

ABSTRACT:

In order to enable frequent and easy adjustment of a physical quantity transformed by a sensor into starting values or curves, the following method is applied: a) the modifying unit keeps adjustment data on a temporary memory (55) through the output pin (OUT), and a working unit (54) gives at the output pin (OUT) the starting value and curves as modified; b) once the starting values and curves have found their adjustment position, the adjustment data are stored by the modifying unit (52) in a permanent memory (53)